What is claimed is:

1. A method for creating a meta-document comprising the steps of:

collecting at least one hyperlinked document based on a seed document;

resolving an anchor in the seed document and an object in the hyperlinked document; and

referencing the anchor and the object based on respective locations within a meta-document.

10

- 2. The method of claim 1, further comprising the step of publishing the meta-document including cross-referenced documents.
- 15 3. The method of claim 1, wherein the step of collecting further comprises the steps of:

accepting the seed document having the anchor pointing to the object; and

adding a document including the object to the collection.

- 4. The method of claim 3, further comprising the step of manually modifying the collection.
- 5. The method of claim 1, wherein the meta-document is a collection of the seed document and the collected document.
 - 6. The method of claim 1, wherein the referencing step includes providing one of a footnote, an end note, a table of contents, and an appendix to one of the anchor and the object.
 - 7. The method of claim 1, further comprising the step of organizing the collected document and the seed document.

8. The method of claim 7, further comprising the steps of:

representing each hyperlink as a dimension of a corresponding document;

determining a frequency of each hyperlink;

defining hyperlink frequency as a coordinate on a

corresponding hyperlink dimension; and

YOR9-2000-0582US1 (8728-420) -24-

15

20

10

clustering each document as a vector.

9. The method of claim 7, further comprising the step of ordering the collection breadth-first.

5

10

- 10. The method of claim 7, further comprising the step of ordering the collection depth-first.
- 11. The method of claim 7, further comprising the steps of:

defining a document with the largest number of connections as an anchor of a first level;

defining any document pointed to by the anchor and pointing back to the anchor as a first level node;

15

ordering the first level nodes based on the number of nodes each first level node points to;

defining at least a second level including documents pointed to by the first level and not yet pointed to by another node;

20 completing the organization upon determining that all documents are assigned a level;

10

15

20

defining a document with the largest number of connections as an anchor of a first level upon determining that no document was assigned to last defined level; and

defining an additional level including documents pointed to by a next higher level and not yet pointed to by another node upon determining that a document was assigned to last defined level.

12. The method of claim 3, wherein the step of publishing includes one of, printing, storing, faxing, and e-mailing.

13. A computer program product comprising:

a computer usable medium having computer readable program code embodied therein for creating a meta-document, the computer readable program code in the computer program product comprising:

computer readable program code for collecting at least one hyperlinked document based on a seed document;

computer readable program code for resolving an anchor and an object; and

15

computer readable program code for referencing the anchor and the object based on respective locations within the meta-document.

- 5 14. The computer program product claim 13, further comprising computer readable program code for organizing the collected document and the seed document.
 - 15. The computer program product of claim 13, further comprising computer readable program code for publishing the meta-document comprising the cross-referenced documents.
 - 16. The computer program product of claim 13, wherein the computer readable program code for of collecting further comprises:

computer readable program code for accepting the seed document having the anchor pointing to the object; and computer readable program code for adding a document including the object to the collection.

20

17. The computer program product of claim 13, further comprising:

10

15

20

computer readable program code for defining a document with the largest number of connections as an anchor of a first level;

computer readable program code for defining any document pointed to by the anchor and pointing to the anchor as a first level node;

computer readable program code for ordering the first level nodes based on the number of nodes each first level node points to;

computer readable program code for defining at least a second level including documents pointed to by the first level and not yet pointed to by another node;

computer readable program code for completing the organization upon determining that all documents are assigned a level;

computer readable program code for defining a document with the largest number of connections as an anchor of a first level upon determining that no document was assigned to last defined level; and

computer readable program code for defining an additional level including documents pointed to by a next higher level and not pointed to by another node upon

determining that a document was assigned to last defined level.

- 18. The computer program product of claim 13, wherein referencing includes providing one of a footnote, an end note, a table of contents, and an appendix to one of the anchor and the object.
 - 19. The computer program product of claim 14, further comprising:

computer readable program code for representing each hyperlink as a dimension of a corresponding document;

computer readable program code for determining a frequency of each hyperlink;

computer readable program code for defining hyperlink frequency as a coordinate on a corresponding hyperlink dimension; and

computer readable program code for clustering each document as a vector.

20

10

15

15

- 20. The computer program product of claim 14, further comprising computer readable program code for ordering the collection breadth-first.
- 5 21. The computer program product of claim 14, further comprising computer readable program code for ordering the collection depth-first.
 - 22. The computer program product claim 15, wherein publishing includes one of, printing, faxing, and e-mailing.
 - 23. A method of publishing a meta-document comprising the steps of:

receiving a user request at a publisher;

collecting at least one hyperlinked document based on the user request;

cross-referencing the documents with the collection; and

publishing the collection to the user.

20

- 24. The method of claim 23, wherein the user request comprises one of an electronic request, a verbal request, and a written request.
- 5 25. The method of claim 23, wherein publishing comprises one of printing, storing, faxing, and e-mailing.
 - 26. The method of claim 23, further comprising the steps of determining copyright information of a collected.

27. The method of claim 26, further comprising the step of compensating an author for the use of a copyrighted document.